In the Claims

Claims 1-19 (canceled).

Claim 20 (Currently amended):

A phage comprising a polynucleotide molecule that comprises a nucleotide sequence encoding a fusion protein comprising a Cry toxinprotein and a phage coalvector protein, wherein said Cry toxinprotein is displayed on the surface of said phage.

Claim 21 (Currently amended):

The phage of claim 20 wherein said Cry toxinprotein is derived from a Bacillus thuringiensis.

Claim 22 (Currently amended):

The phage of claim 20 wherein said phage $\underline{\text{coatvector}}$ protein is derived from a filamentous phage vector.

Claim 23 (Previously presented):

The phage of claim 20 wherein said fusion protein is a Cry1Ac fusion protein comprising SEQ ID NO:9 and SEQ ID NO:10.

Claims 24-34 (canceled):

Claim 35 (Previously presented):

The phage of claim 20 wherein said Cry protein has at least one amino acid sequence modification as compared to a wild-type Cry.

Claim 36 (Previously presented):

The phage of claim 35, wherein said Cry protein is a modified Cry1Ac protein.

Claim 37 (Canceled):

Claim 38 (New):

The phage of claim 20, wherein said Cry toxin is a truncated toxin.